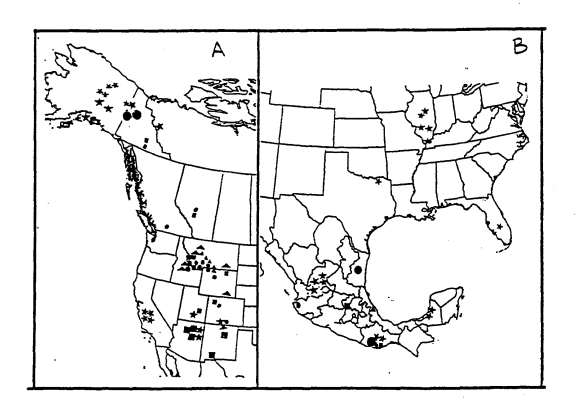
PIGS. IA-M



۱A	Monospory (mixis)	Polygonum (8-nucleate)			•	(3)	39	**************************************	8	marrish m		
13	Monospe	Oenothera (4-nucleate)			333333333	30	)	3	(a) (-), (b)		••••••••••••••••••••••••••••••••••••••	**************************************
10		Taraxacum (8-nucleate)	333 33444 11 111122 [9] (1			30	33. 33.		3 3 3 3 3 3 3 3		***************************************	
ID	Diplospory (apomixis)	lxeris (8-nucleate)		11 1114141		3						
16	Diplospory	Antennaria (8-nucleate)	33 <del>1114444</del> 111111122 0				*********					
		Eragrostis (4-nucleate)										66666 666666 66666 6666666
8	Apospory (apomixis)	Hieracium (8-nucleate)	[ <b>9</b> ]		• (	00 (8 (8)	8	30 30 31 31 31 31 31 31	30 GB	555 555555	566666 66666	**************************************
	Apospory	Panicum (4-nucleate)	111 111222	0 0	2333 3333 2333 3333	34444 44444	<del>1444114</del> 5: <del>14441141</del> ) (	5555 555555	5556666666 1444414444555	5555 555555	55 666666 66666 5566666 66666	
I	mixis)	Adoxa (8-nucleate)	3344 44 44 11 11 122 0	24 44 44 44 22 22 22 22 22 22 22 22 22 2			411 41	335 5555555 4444 444 (32)				5 666 666 5666 6666666
١J	Tetraspory (mi	Drusa (16-nucleate)				00 441 111 444 441 1141 44		* 1114 54				66 666 66
١K	T	Plumbagella (4-nucleate)	44 44 4444 11 11 122 0		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	\$ 555555 S		11 114	666 6 4444455 3			66666 666666
11	Bispory (mixis)	Allium (8-nucleate)	11 1111222 0	3 3344444 22 222 2		44 411144 44 334 41444 00		11444	66 144	5555555555		666 666 66
IM	Bispory	Endymion (8-nucleate)		3 3344 444 22 22 2		334 44444 334 44444 330		) (a	2	5555555555		666 666 66



FIGS. 2A-B

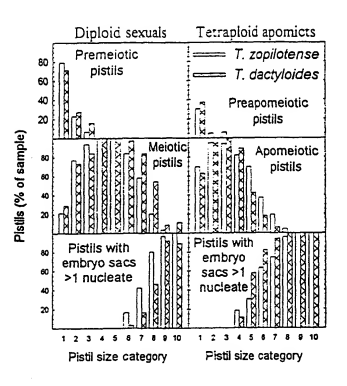
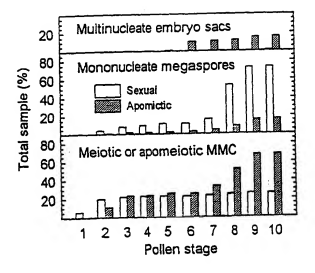


FIG. 3



F16.4